

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	1	"2003161103"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/30 14:24
L5	2	"20040125018"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/30 14:43
S1	2	"20040246187"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 10:26
S2	2	S1 and (wireless and (printed circuit board)near3 (ground or power supply))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/28 11:48
S3	1	S1 and ((wireless and ante\$4) and (printed circuit board) near3 (ground or power supply))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/28 11:49
S4	1	S1 and ((wireless and ante\$4) and (printed circuit board) near3 (ground or power supply)) and (printed circuit board)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 16:13
S5	2	"20040246187"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/28 13:02
S7	1	S5 and ((wireless and ante\$4) and (printed circuit board) near3 (ground or power supply)) and (printed or circuit or board)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/28 15:43
S8	11452	(wireless and rf) and (cellphone cellular near3 (phone telephone)) and @ad<"20031120"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/28 15:50
S9	1124	(wireless and rf) and (cellphone cellular near3 (phone telephone)) and @ad<"20031120" and (pcb printed near4(circuit plane) near4 board)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/28 15:52
S10	1002	(wireless and rf) and (cellphone cellular near3 (phone telephone)) and @ad<"20031120" and (pcb printed near4(circuit plane) near4 board) and (power vcc vdd adj layer)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/28 15:53

S11	982	(wireless and rf) and (cellphone cellular near3 (phone telephone)) and @ad<"20031120" and (pcb printed near4(circuit phane) near4 board) and (power vcc vdd adj layer) and (ground board)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/28 15:54
S12	793	(wireless and rf) and (cellphone cellular near3 (phone telephone)) and @ad<"20031120" and (pcb printed near4(circuit phane) near4 board) and (power vcc vdd adj layer) and (ground board) and antenna	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/28 15:54
S13	615	(wireless and rf) and (cellphone cellular near3 (phone telephone)) and @ad<"20031120" and (pcb printed near4(circuit phane) near4 board) and (power vcc vdd adj layer) and (ground board) and antenna and ( belt mounted)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 10:23
S14	13	(wireless and rf) and (cellphone cellular near3 (phone telephone)) and @ad<"20031120" and (pcb printed near4(circuit phane) near4 board) and (power vcc vdd adj layer) and (ground board) and antenna and ( belt mounted) and slit	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/28 16:27
S16	2	("5639989").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/03/29 10:18
S17	2	("5107404").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/03/28 16:30
S18	2	("20040125018").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/03/28 16:31
S28	2	("5639989").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/03/29 10:29
S32	2	S28 and (layer pcb circuit cellphone cellular)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 10:34
S34	2	S28 and (layer pcb circuit cellphone cellular) and (power ground board)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 10:36

S36	1	S28 and (layer pcb circuit cellphone cellular) and (power ground board) and (wireless rf arrange) and (multila\$6 or antenna)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 11:07
S37	2	("5107404").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/03/29 11:08
S40	1	S37 and (layer pcb circuit cellphone cellular) and (power ground board) and (wireless rf arrange) and (multila\$6 or antenna)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 13:54
S41	2	"20040125018"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 17:11
S42	1	S41 and (layer pcb circuit cellphone cellular) and (power ground board) and (wireless rf arrange) and (multila\$6 or antenna)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/30 11:03
S43	2	"20030148784"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 14:08
S44	75862	"20030148784"and (layer pcb circuit cellphone cellular) and (power ground board) and (wireless rf arrange) and (multila\$6 or antenna)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 13:54
S45	2	("5705966").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/03/29 14:10
S51	209	343/702.ccls. and absorption	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/30 11:12
S52	79	343/702.ccls. and absorption same (radio rf)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 15:35
S54	22	343/702.ccls. and absorption same (radio rf)same wave and @ad<"20032011"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/30 14:24
S55	2	"20040246187" and printed adj circuit adj board	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 16:50

S58	2	S55 and absorb\$4	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 16:53
S59	1161700	"20040125018"and absorb\$4	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 17:14
S60	318417	"41" and absorb\$4	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 17:13
S61	2	"20040125018"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 17:13
S65	2	S61 and (absorb\$4 radio wave)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 17:16
S66	7	343/702.ccls. and absorption same (radio rf)same wave and @ad<"20032011" and (electric adj field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/29 17:30
S69	1	"20040246187" and ((ground power) near (layer board cicruit))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/30 10:40
S70	2	"20040125018"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/30 11:04
S73	1	343/702.ccls. and absorption and ((u-shape\$2) adj (conductive belt slit))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/30 11:15
S76	6	343/702.ccls. and absorption same (radio rf)same wave and @ad<"20032011" and (chassis house)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/03/30 11:27